FORM PTO-1449 US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			Auy. Docket No. 84276JLT Customer No. 01333	84276JLT			
or 3 mc	ER the later date of the onths from filing, use tate or Fee		On Applicant:				
LIST OF ART CITED BY APPLICANT			Filing Date			oup / ¬ , ¬ ,	
	(Use several sheets if n	. PATENT DOCUMENTS	03		1752		
Examiner	DOCUMENT NUMBER	DATE	NAME	CLASS	CLIDGE ACC	Pit hid puss	
Initial*	DOCUMBINI NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
ih	4,713,320	12-15-1987	Maskasky	7			
'en	4,803,150	02-07-1989	Dickerson et al			1/.	
In	4,900,652	02-13-1990	Dickerson et al				
1	4,914,014	04-03-1990	Daubendiek et al				
111	5,576,156	11-19-1996	Dickerson				
l'/							
FOREIGN PATENT DOCUMENTS							
Examiner Initial*	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO	
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)							
Radiology, by Rossman et al, Vol. 96, pp. 361-365, August, 1970							
B	"Comparison of high-MTF and reduced-noise radiographic imaging systems" by Phillip C. Bunch, SPIE Vol. 2432, May 1995						
N	USSN 10/76 (D-84504) filed herewith, by Dickerson et al., titled Ultra-High-Speed Radiographic Film, Imaging Assembly, And Method (10/706 340)						
27	USSN 10/7% (D-84505) filed herewith, by Dickerson et al., titled Ultra-High-Speed Radiographic Film, Imaging Assembly, And Method To Provide Sharp Images (10/706010)						
M	USSN 10/706 (D-84506) filed herewith, by Dickerson et al., titled High-Speed General Purpose						
-/-	Radiographic Film To Provide Sharp Images (10/706667)						
1//	USSN 10/706 (D-84507) filed herewith, by Dickerson et al., titled High Speed Imaging Assembly For General-Purpose Radiography (10/706, 655)						
11	USSN 10/7/2 (D-84508) filed herewith, by Dickerson et al., titled High Speed Imaging Assembly For General-Purpose Radiography (10/7/2389)						
M	USSN 10/706(D-84509) filed here with, by Dickerson et al., titled Imaging Assembly For Orthopedic Radiography (10/706191)						
USSN 10/26 (D-84277) filed herewith, by Dickerson et al., titled Ultrahigh Speed Imaging Assembly For Orthopedic Radiography (1/4/7/26 574)							
/ - 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.							
EXAMINER RUSchelling DATE CONSIDERED 92004							
*EXAMINER: Initial if reference considered, whether or not cliation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							
The state of the s							